4101

REGEIVED

NOV 1 4 1973 STATE ENGINEER SALEM. OREGON

* Reservoir Permit No. F. 758

R51474

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

of P. O. Box 550 (Mailing address)		Prineville		
	•	make application for a permit to construct th		
		riated waters of the State of Oregon, subject to		
existing rights.		and the state of Gregori, subject in		
If the applicant is a	corporation, give date and pla	ace of incorporation		
1. The name of the $rac{\epsilon}{1}$	EXISTING	Pine Snag - 4101		
		oir is to be filled and the appropriation made is		
ributary of Cr	ooked River			
3. The amount of wa	ter to be stored is	.6 acre feet		
4. The use to be made	of the impounded water is	livestock water		
		(Irrigation, power, domestic supply, etc.)		
n 15 S. p. 22 E.	WM in the second of	Sec. 21 (Give sections or townships to be submerged)		
p. 15 S. , R. 22 E.	., W.M., in the county of	Crook		
p. 15 S. , R. 22 E.	., W.M., in the county of	Crook		
p. 15 S. , R. 22 E.	., W.M., in the county ofuated in channel of running	Crook		
p. 15 S. , R. 22 E. (a) State whether site	., W.M., in the county ofuated in channel of running	Crook stream and give character of material at outlet		
(a) State whether site	., W.M., in the county ofuated in channel of running	Crook stream and give character of material at outlet		
(a) State whether site	., W.M., in the county of uated in channel of running of running stream, state how spring runoff	Crook stream and give character of material at outlet it is to be filled. If through a feed canal, give		
(a) State whether site (b) If not in channel of the arms and dimensions 6. The dam will be located to the site of the site o	of running stream, state how spring runoff seated inSE\SW\chi_ (Smallest let	crook stream and give character of material at outlet it is to be filled. If through a feed canal, give		
(a) State whether site (b) If not in channel of the arms and dimensions 6. The dam will be located to the site of the site o	of running stream, state how spring runoff seated inSE\SW\chi_ (Smallest let	crook stream and give character of material at outlet it is to be filled. If through a feed canal, give		
(a) State whether site (b) If not in channel of the analysis of the dam will be located by the state of the	of running stream, state how spring runoff spring runoff cated in SE\SW\rackstrace (Smallest let), W.M. The maximum height	crook stream and give character of material at outlet it is to be filled. If through a feed canal, give		
(a) State whether site (b) If not in channel arms and dimensions 6. The dam will be located as a second content of dam.	of running stream, state how spring runoff cated inSE\SW\rack\cdots CMAILER IE. W.M. The maximum height The length on top will be	crook stream and give character of material at outlet it is to be filled. If through a feed canal, give it is to be filled. If through a feed canal, give gal subdivision) will be .8		
(a) State whether site (b) If not in channel of the arms and dimensions 6. The dam will be located as the control of the con	of running stream, state how spring runoff cated in	crook stream and give character of material at outles it is to be filled. If through a feed canal, give it is to be filled. If through a feed canal, give gal subdivision) will be .8 feet above stream bed or ground 115 feet; length on		

waves are as follows: earth fill	
	2 .
	usions are as follows: (State whether over or around the dam)
North end of dam, 9' bottom; 20'	(State whether over or around the dam)
9. The location of outlet from the p	proposed reservoir, with character of construction and
ocation to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed	reservoir, when full, will be2 acres
with a maximum depth of water offeet.	5 feet; and approximate mean depth of water
11. The returnated cost of the prepared	swork is \$ 220.00
12. Construction work will begin on or	before See remarks
13. Construction work will be completed	d on or before See remarks
K.	Glassense S. Mose (Signature of applicant) Acting District Manager
County of Marion, ss.	
This is to certify that I have examined t	the foregoing application, together with the accompanying
	pplication must be returned to the State Engineer, with
orrections on or before	
WITNESS my hand this day	of, 19
	STATE ENGINEER
•	· · · · · · · · · · · · · · · · · · ·

Remarks: This reservoir constructed during July, 1954; no actual
construction dates available.
STATE OF OREGON,)
County of Marion, ss.
This is to certify that I have examined the foregoing application and do hereby grant the same,
subject to the following limitations and conditions: The right herein granted is limited to the construction
$_{ m bf}$ Pine Snag Reservoir and storage of water from an unnamed stream for livestock,
and is subject to the installation and maintenance of an outlet pipe, or to provide
other means to evacuate the stored water when determined by the Water Resources Di
rector to be necessary to satisfy prior downstream rights.
The right hereunder shall be limited to the storage of
The priority date of this permit is November 14, 1973
Actual construction work shall begin on or before August 7, 1979 and
hall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980.
WITNESS my hand this 7th day of August , 19 78
James E. Sexan
histor Pasauras Director STATES ENGLISHED

Application No. R-51474

Reservoir Permit No. L. 7587

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

9.7.3., at 8:00 o'clock	m the 141h day of November	ffice of the State Engineer at Salem, Oregon,	This instrument was first received in the
-------------------------	----------------------------	---	---

Returned to applicant:

Approved:

Reservoirs, on Page Recorded in Book No. ...

..... of

State Engineer

Fees

SP*45602-119